Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

©Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

⊠e-mail 🚇 printer friendby

Search,

View: 1-25 | 26-50 | 51-75 | 76-94

Results for "((dynamic<in>ti) <and> (interface<in>ti))"

Your search matched 94 of 1498420 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Modify Search

view selected items

v Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IET CNF

IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE STD IEEE Standard

IEEE CNF IEEE Cor

Proceeding

IET Conference Proceeding

IEEE Conference

_

interface over high-speed ATM networks Gokhale, A.; Schmidt, D.C.;

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

Global Telecommunications Conference, 1996. GLOBECOM '96. 'Communications: The Key to

1. The performance of the CORBA dynamic invocation interface and dynamic skeleton

Global Prosperity

Volume 1, 18-22 Nov. 1996 Page(s):50 - 56 vol.1

Digital Object Identifier 10.1109/GLOCOM.1996.594332

Select All Deselect All

AbstractPlus | Full Text: PDF(708 KB) IEEE CNF

Rights and Permissions

2. PHIGS: A Standard, Dynamic, Interactive Graphics Interface

Shuey, D.; Bailey, D.; Morrissey, T.P.;

Computer Graphics and Applications, IEEE

Volume 6, Issue 8, Aug. 1986 Page(s):50 - 57

Digital Object Identifier 10.1109/MCG.1986.276770

AbstractPlus | Full Text: PDF(8780 KB) | IEEE JNL

Rights and Permissions

3. A CMOS ISFET Interface Circuit With Dynamic Current Temperature Compensation Technique

Chan, P. K.; Chen, D. Y.;

Circuits and Systems I: Regular Papers, IEEE Transactions on [Circuits and Systems I:

Fundamental Theory and Applications, IEEE Transactions on

Volume 54, Issue 1, Jan. 2007 Page(s):119 - 129

Digital Object Identifier 10.1109/TCSI.2006.887977

AbstractPlus | Full Text: PDF(849 KB) | IEEE JNL

Rights and Permissions

4. Thousand-Fold Oil-Air Interface Scale-Up in Fluid Dynamic Bearings of Hard Disk Drives

Hendriks, F.;

Magnetics, IEEE Transactions on

Volume 42, Issue 10, Oct. 2006 Page(s):2597 - 2599

Digital Object Identifier 10.1109/TMAG.2006.878643

AbstractPlus | Full Text: PDF(880 KB) IEEE JNL

Rights and Permissions

5. Dynamic thermal rating of critical lines-a study of real-time interface requirements

Henke, R.K.; Sciacca, S.C.;

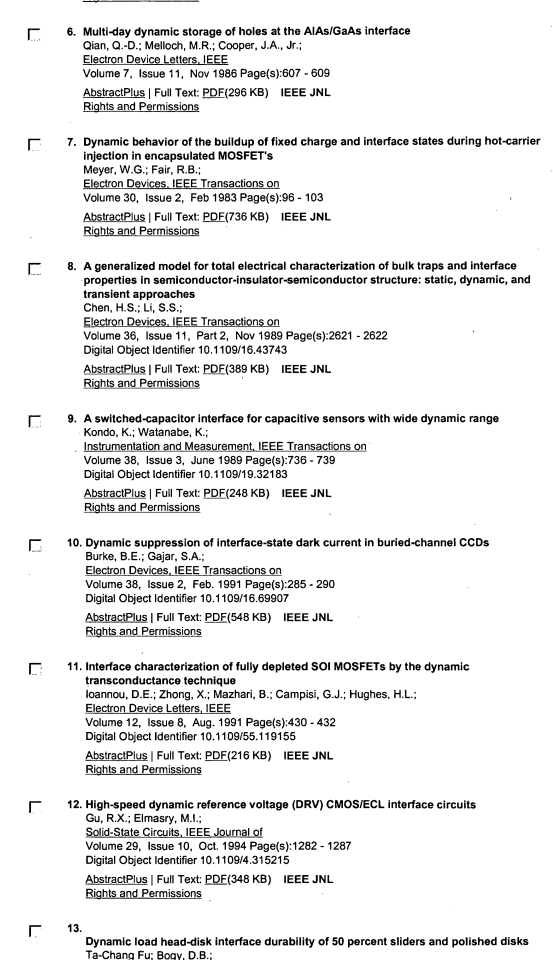
Computer Applications in Power, IEEE

Volume 2, Issue 3, July 1989 Page(s):46 - 51

Digital Object Identifier 10.1109/67.31832

AbstractPlus | Full Text: PDF(588 KB) IEEE JNL

Rights and Permissions



Magnetics, IEEE Transactions on

Volume 32, Issue 5, Part 1, Sept. 1996 Page(s):3747 - 3749

Digital Object Identifier 10.1109/20.538824

AbstractPlus | Full Text: PDF(344 KB) IEEE JNL

Rights and Permissions

14. Interface trap generation by FN injection under dynamic oxide field stress

Chen, T.P.; Stella Li; Fung, S.; Lo, K.F.;

Electron Devices, IEEE Transactions on

Volume 45, Issue 9, Sept. 1998 Page(s):1920 - 1926

Digital Object Identifier 10.1109/16.711356

AbstractPlus | References | Full Text: PDF(172 KB) | IEEE JNL

Rights and Permissions

15. A dynamic reservation protocol for prioritized multirate mobile data services based on **DECT** air interface

Zhang, H.; Yum, T.-S.P.;

Vehicular Technology, IEEE Transactions on

Volume 49, Issue 2, March 2000 Page(s):672 - 676

Digital Object Identifier 10.1109/25.832999

AbstractPlus | References | Full Text: PDF(88 KB) IEEE JNL

Rights and Permissions

16. A dynamic channel assignment algorithm for a hybrid TDMA/CDMA-TDD interface using the novel TS-opposing technique

Haas, H.; McLaughlin, S.;

Selected Areas in Communications, IEEE Journal on

Volume 19, Issue 10, Oct. 2001 Page(s):1831 - 1846

Digital Object Identifier 10.1109/49.957300

AbstractPlus | References | Full Text: PDF(304 KB) IEEE JNL

Rights and Permissions

17. Nonlinear dynamic effects at the head-disk interface

Knigge, B.; Talke, F.E.;

Magnetics, IEEE Transactions on

Volume 37, Issue 2, Part 1, March 2001 Page(s):900 - 905

Digital Object Identifier 10.1109/20.917639

AbstractPlus | Full Text: PDF(260 KB) IEEE JNL

Rights and Permissions

18. Head-disk interface dynamic instability due to intermolecular forces

Thornton, B.H.; Bogy, D.B.;

Magnetics, IEEE Transactions on

Volume 39, Issue 5, Part 2, Sept. 2003 Page(s):2420 - 2422

Digital Object Identifier 10.1109/TMAG.2003.816424

AbstractPlus | References | Full Text: PDF(254 KB) | IEEE JNL

Rights and Permissions

19. Dynamic-contact stiffness at the interface between a vibrating rigid sphere and a semiinfinite viscoelastic solid

Jiayong Tian; Ogi, H.; Hirao, M.;

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on

Volume 51, Issue 11, Nov. 2004 Page(s):1557 - 1563

Digital Object Identifier 10.1109/TUFFC.2004.1367497

AbstractPlus | Full Text: PDF(725 KB) IEEE JNL

Rights and Permissions

20. Interface trap generation induced by charge pumping current under dynamic oxide field

Shiyang Zhu; Nakajima, A.; Ohashi, T.; Miyake, H.;

Electron Device Letters, IEEE

Volume 26, Issue 3, March 2005 Page(s):216 - 218

Digital Object Identifier 10.1109/LED.2005.843783

AbstractPlus | References | Full Text: PDF(152 KB) | IEEE JNL Rights and Permissions

21. Dynamic reference single-ended ECL input interface circuit for 80 Gbit/s MCMs Г

Kawano, R.; Yamanaka, N.; Oki, E.; Kawamura, T.;

Electronics Letters

Volume 34, Issue 17, 20 Aug. 1998 Page(s):1641 - 1643

AbstractPlus | Full Text: PDF(436 KB) IET JNL

22. Dynamic reconfigurability for fast prototyping of user interfaces

Gray, P.D.; Kilgour, A.C.; Wood, C.A.;

Software Engineering Journal

Volume 3, Issue 6, Nov. 1988 Page(s):257 - 262

AbstractPlus | Full Text: PDF(688 KB) IET JNL

23. An Uncalibrated 141dB Dynamic-Range CMOS Gas-Sensor Interface with 16-Bit Digital

Г

Grassi, M.; Malcovati, P.; Baschirotto, A.;

Solid-State Circuits Conference, 2006. ESSCIRC 2006. Proceedings of the 32nd European

Sept. 2006 Page(s):235 - 238

Digital Object Identifier 10.1109/ESSCIR.2006.307574

AbstractPlus | Full Text: PDF(2209 KB) IEEE CNF

Rights and Permissions

24. Dynamic Stability of Power Systems with Power Electronic Interfaced DG ___

Reza, M.; Sudarmadi, D.; Viawan, F.A.; Kling, W.L.; Van Der Sluis, L.;

Power Systems Conference and Exposition, 2006. PSCE '06. 2006 IEEE PES

Oct. 29-Nov. 1 2006 Page(s):1423 - 1428

Digital Object Identifier 10.1109/PSCE.2006.296510

AbstractPlus | Full Text: PDF(304 KB) IEEE CNF

Rights and Permissions

25. Predictive Dynamic User Interfaces for Interactive Visual Search

Mavandadi, S.; Aarabi, P.; Khaleghi, A.; Appel, R.;

Multimedia and Expo, 2006 IEEE International Conference on

July 2006 Page(s):381 - 384

Digital Object Identifier 10.1109/ICME.2006.262516

AbstractPlus | Full Text: PDF(343 KB) IEEE CNF

Rights and Permissions

View: 1-25 | 26-50 | 51-75 | 76-94

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

Indexed by ប៊ា Inspec

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐☐Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail 🚇 printer friendly

Results for "((dynamic<in>ti) <and> (interface<in>ti))"

Your search matched 94 of 1498420 documents.

A maximum of 94 results are displayed, 25 to a page, sorted by Relevance in Descending order.

, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Jou

IET Journal or Magazine

IEEE CNF

IET CNF

IEEE Conference Proceeding

FI

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

....

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

d view selected items

Select All Deselect All

View: 1-25 | 26-50 | 51-75 | 76-94

Search

26. A High Dynamic Range CMOS Interface for Resistive Gas Sensor Array with Gradient Temperature Control

Instrumentation and Measurement Technology Conference, 2006. IMTC 2006. Proceedings of

The 23rd IEEE

2006 Page(s):2013 - 2016

Digital Object Identifier 10.1109/IMTC.2006.236260

AbstractPlus | Full Text: PDF(726 KB) IEEE CNF

Rights and Permissions

27. Mobile Device User Level Interface for Dynamic Access to Spatial Data

Rahman, S.A.; Bhalla, S.;

Computer and Information Technology, 2006. CIT '06. The Sixth IEEE International Conference

<u>on</u>

Sept. 2006 Page(s):13 - 13

Digital Object Identifier 10.1109/CIT.2006.121

AbstractPlus | Full Text: PDF(151 KB) | IEEE CNF

Rights and Permissions

28. Dynamic Reconfiguration of Real-Time Network Interfaces

Vonnahme, E.; Griese, G.; Porrmann, M.; Ruckert, U.;

Parallel Computing in Electrical Engineering, 2004. PARELEC 2004. International Conference

<u>on</u>

7-10 Sept. 2004 Page(s):376 - 379

Digital Object Identifier 10.1109/PCEE.2004.29

AbstractPlus | Full Text: PDF(128 KB) IEEE CNF

Rights and Permissions

29. Dielectric Response of a Planar Periodic Array of Polarizable Wires Parallel to an Interface with a Nonlocal Dynamic Plasma-like Medium

Horing, N.J.M.; Chen, L.Y.; Cui, H.L.;

Nanotechnology, 2006. IEEE-NANO 2006. Sixth IEEE Conference on

Volume 1, 17-20 June 2006 Page(s):90 - 92

AbstractPlus | Full Text: PDF(232 KB) IEEE CNF

Rights and Permissions

30. A Novel Dynamic Compensated Interface for Lumber Moisture Content Sensor

Jun Cao; Jiawei Zhang; Yixing Liu;

Intelligent Control and Automation, 2006. WCICA 2006. The Sixth World Congress on

Volume 2, 21-23 June 2006 Page(s):5267 - 5271

Digital Object Identifier 10.1109/WCICA.2006.1714074

AbstractPlus | Full Text: PDF(184 KB) IEEE CNF

Rights and Permissions

31. AFlexible Framework for Wireless-Based Intelligent Sensor with Reconfigurability, Dynamic adding ,and Web interface Hung-Chieh Yu; Shu-Ming Tseng; Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing, 2006. SNPD 2006. Seventh ACIS International Conference on 19-20 June 2006 Page(s):231 - 236 Digital Object Identifier 10.1109/SNPD-SAWN.2006.16 AbstractPlus | Full Text: PDF(288 KB) IEEE CNF Rights and Permissions 32. A dynamic gesture interface for virtual environments based on hidden Markov models Qing Chen; El-Sawah, A.; Joslin, C.; Georganas, N.D.; Haptic Audio Visual Environments and their Applications, 2005. IEEE International Workshop on 1-2 Oct. 2005 Page(s):6 pp. Digital Object Identifier 10.1109/HAVE.2005.1545662 AbstractPlus | Full Text: PDF(495 KB) IEEE CNF Rights and Permissions 33. An Image Retrieval Interface Based On Dynamic Knowledge Amato, A.; Di Lecce, V.; Piuri, V.; Computational Intelligence for Modelling, Control and Automation, 2005 and International Conference on Intelligent Agents, Web Technologies and Internet Commerce, International Conference on Volume 2, 28-30 Nov. 2005 Page(s):641 - 646 Digital Object Identifier 10.1109/CIMCA.2005.1631541 AbstractPlus | Full Text: PDF(408 KB) IEEE CNF Rights and Permissions 34. Interactive, dynamic video browsing with the zoomslider interface Γ Hurst, W.; Jarvers, P.; Multimedia and Expo, 2005. ICME 2005. IEEE International Conference on 6-8 July 2005 Page(s):4 pp. Digital Object Identifier 10.1109/ICME.2005.1521484 AbstractPlus | Full Text: PDF(216 KB) IEEE CNF Rights and Permissions 35. Dynamic User Interface Adaptation for Mobile Computing Devices Г Bisignano, M.; Di Modica, G.; Tomarchio, O.; Applications and the Internet Workshops, 2005. Saint Workshops 2005. The 2005 Symposium 31-04 Jan. 2005 Page(s):158 - 161 Digital Object Identifier 10.1109/SAINTW.2005.1620001 AbstractPlus | Full Text: PDF(120 KB) | IEEE CNF Rights and Permissions 36. A Speech Input Interface For Web Page Query Based On A Dynamic Language Model **Architecture** Jyh-Shing Shyuu; Jhing-Fa Wang; Consumer Electronics, 1998. ICCE. 1998 Digest of Technical Papers. International Conference 2-4 June 1998 Page(s):82 - 83 Digital Object Identifier 10.1109/ICCE.1998.678262 AbstractPlus | Full Text: PDF(188 KB) | IEEE CNF Rights and Permissions 37. A 0.1% accuracy 100/spl Omega/-20M/spl Omega/ dynamic range integrated gas sensor interface circuit with 13+4 bit digital output Grassi, M.; Malcovati, P.; Baschirotto, A.; Solid-State Circuits Conference, 2005. ESSCIRC 2005. Proceedings of the 31st European

12-16 Sept. 2005 Page(s):351 - 354

Digital Object Identifier 10.1109/ESSCIR.2005.1541632

AbstractPlus | Full Text: PDF(464 KB) | IEEE CNF

Rights and Permissions

38. Dynamic Adhesive Instability of Sub-Five Nanometer Head-Disk Interfaces Suh, A.Y.; Polycarpou, A.A.; Intelligent Control, 2005. Proceedings of the 2005 IEEE International Symposium on, Mediterrean Conference on Control and Automation 2005 Page(s):139 - 146 Digital Object Identifier 10.1109/.2005.1467005 AbstractPlus | Full Text: PDF(543 KB) IEEE CNF Rights and Permissions 39. An interface for the design and implementation of dynamic applications on multi-processor architectures Kang, J.; Henriksson T; van der Wolf, P.; Embedded Systems for Real-Time Multimedia, 2005. 3rd Workshop on 22-23 Sept. 2005 Page(s):101 - 106 Digital Object Identifier 10.1109/ESTMED.2005.1518083 AbstractPlus | Full Text: PDF(125 KB) IEEE CNF Rights and Permissions 40. A PARALLEL DYNAMIC-MESH LAGRANGIAN METHOD FOR SIMULATION OF FLOWS WITH DYNAMIC INTERFACES Antaki, J.F.; Blelloch, G.E.; Ghattas, O.; Malcevic, I.; Miller, G.L.; Walkington, N.J.; Supercomputing, ACM/IEEE 2000 Conference 04-10 Nov. 2000 Page(s):26 - 26 Digital Object Identifier 10.1109/SC.2000.10045 AbstractPlus | Full Text: PDF(960 KB) IEEE CNF Rights and Permissions 41. Stability analysis for dynamic control on contact with soft interface in continuous-Г discrete time system Shibata, M.; Hirai, S.; Intelligent Robots and Systems, 2005. (IROS 2005). 2005 IEEE/RSJ International Conference 2-6 Aug. 2005 Page(s):1684 - 1689 Digital Object Identifier 10.1109/IROS.2005.1545211 AbstractPlus | Full Text: PDF(704 KB) IEEE CNF Rights and Permissions 42. Dispersed generators interfaced with distribution systems: dynamic response to faults and perturbations Borghetti, A.; Caldon, R.; Guerrieri, S.; Rossetto, F.; Power Tech Conference Proceedings, 2003 IEEE Bologna Volume 2, 23-26 June 2003 Page(s):6 pp. Vol.2 Digital Object Identifier 10.1109/PTC.2003.1304590 AbstractPlus | Full Text: PDF(437 KB) IEEE CNF Rights and Permissions 43. Dynamic adaptation of user interfaces to enhance information management of a building construction project Lasserre, S.; Ameziane, F.: Computer Graphics, Imaging and Vision: New Trends, 2005. International Conference on 26-29 July 2005 Page(s):391 - 396 Digital Object Identifier 10.1109/CGIV.2005.34 AbstractPlus | Full Text: PDF(440 KB) IEEE CNF Rights and Permissions 44. Query-by-object interface for dynamic access and information requirement elicitation Rahman, S.A.; Bhalla, S.; Hashimoto, T.; Mobile Business, 2005. ICMB 2005. International Conference on 11-13 July 2005 Page(s):667 - 670 Digital Object Identifier 10.1109/ICMB.2005.84

AbstractPlus | Full Text: PDF(168 KB) IEEE CNF

Rights and Permissions

45. Investigation of adhesion properties of Cu-EMC interface by molecular dynamic simulation

Wong, C.K.Y.; Haibo Fan; Yuen, M.M.F.;

<u>Thermal, Mechanical and Multi-Physics Simulation and Experiments in Micro-Electronics and Micro-Systems, 2005. EuroSimE 2005. Proceedings of the 6th International Conference on 18-20 April 2005 Page(s):31 - 35</u>

Digital Object Identifier 10.1109/ESIME.2005.1502767

AbstractPlus | Full Text: PDF(291 KB) IEEE CNF

Rights and Permissions

Interface trap generation on thin SiO/sub 2/ and plasma-nitrided SiO/sub 2/ gate dielectrics under static and dynamic stresses

Shiyang Zhu; Nakajima, A.; Ohashi, T.; Miyake, H.;

Solid-State and Integrated Circuits Technology, 2004. Proceedings. 7th International Conference on

Volume 2, 18-21 Oct. 2004 Page(s):828 - 831 vol.2 Digital Object Identifier 10.1109/ICSICT.2004.1436635

AbstractPlus | Full Text: PDF(215 KB) IEEE CNF

Rights and Permissions

47. Dynamic Simulation and Testing of the Electrode-Electrolyte Interface of 3-D Stimulating Microelectrodes

Hung, A.; Zhou, D.; Greenberg, R.; Judy, J.W.;

Neural Engineering, 2005. Conference Proceedings. 2nd International IEEE EMBS Conference on

March 16-19, 2005 Page(s):179 - 182

AbstractPlus | Full Text: PDF(2469 KB) | IEEE CNF

Rights and Permissions

48. An intelligent interface for the dynamic negotiation of QoS in Arcade

Jrad, Z.; Krief, F.;

Pervasive Services, 2004. ICPS 2004. Proceedings. The IEEE/ACS International Conference on

19-23 July 2004 Page(s):151 - 160

19-23 July 2004 Page(S). 151 - 160

Digital Object Identifier 10.1109/PERSER.2004.1356787

AbstractPlus | Full Text: PDF(996 KB) | IEEE CNF

Rights and Permissions

49. An Intelligent Interface for the Dynamic Negotiation of QoS in ARCADE

Jrad, Z.; Krief, F.;

Pervasive Services, 2004. ICPS 2004. IEEE/ACS International Conference on

19-23 July 2004 Page(s):151 - 160

Digital Object Identifier 10.1109/PERSER.2004.9

AbstractPlus | Full Text: PDF(272 KB) IEEE CNF

Rights and Permissions

50. Achieving dynamic interfaces with agent concepts

Juan, T.; Sterling, L.;

<u>Autonomous Agents and Multiagent Systems, 2004. AAMAS 2004. Proceedings of the Third International Joint Conference on</u>

2004 Page(s):688 - 695

AbstractPlus | Full Text: PDF(381 KB) IEEE CNF

Rights and Permissions

View: 1-25 | 26-50 | 51-75 | 76-94

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

IEEE XPLORE GUIDE

Welcome United States Patent and Trademark Office

SEARCH

□ Search Results

Results for "((dynamic<in>ti) <and> (interface<in>ti))"

Your search matched 94 of 1498420 documents.

A maximum of 94 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail Aprinter friendly

Search,

View: 1-25 | 26-50 | 51-75 | 76-94

SUPPORT

» Search Options View Session History

New Search

» Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

view selected items

Check to search only within this results set

BROWSE

51. Dynamic reconfiguration of real-time network interfaces

Select All Deselect All

Vonnahme, E.; Griese, B.; Porrmann, M.; Ruckert, U.;

Parallel Computing in Electrical Engineering, 2004. International Conference on

7-10 Sept. 2004 Page(s):376 - 379

Digital Object Identifier 10.1109/PCEE.2004.1335654

AbstractPlus | Full Text: PDF(267 KB) | IEEE CNF

Rights and Permissions

52. Dynamic reasoning in an intelligent user interface by an index-maximizing LP model

Kabassi, K.; Virvou, M.; Despotis, D.K.;

Systems, Man and Cybernetics, 2003. IEEE International Conference on

Volume 1, 5-8 Oct. 2003 Page(s):792 - 797 vol.1 Digital Object Identifier 10.1109/ICSMC.2003.1243911

AbstractPlus | Full Text: PDF(475 KB) IEEE CNF

Rights and Permissions

53. Dynamic network interface selection in multihomed mobile hosts

Ylitalo, J.; Jokikyyny, T.; Kauppinen, T.; Tuominen, A.J.; Laine, J.;

System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on 6-9 Jan 2003 Page(s):10 pp.

Digital Object Identifier 10.1109/HICSS.2003.1174876

AbstractPlus | Full Text: PDF(315 KB) IEEE CNF

Rights and Permissions

54. Dynamic resource allocation of IP traffic for a DiffServ-MPLS interface using fuzzy logic

Din, N.M.; Fisal, N.;

Communications, 2003. APCC 2003. The 9th Asia-Pacific Conference on

Volume 1, 21-24 Sept. 2003 Page(s):339 - 343 Vol.1

Digital Object Identifier 10.1109/APCC.2003.1274371

AbstractPlus | Full Text: PDF(379 KB) IEEE CNF

Rights and Permissions

55. Using user interface event information in dynamic voltage scaling algorithms

Lorch, J.R.; Smith, A.J.;

Modeling, Analysis and Simulation of Computer Telecommunications Systems, 2003.

MASCOTS 2003. 11th IEEE/ACM International Symposium on

12-15 Oct. 2003 Page(s):46 - 55

Digital Object Identifier 10.1109/MASCOT.2003.1240641

AbstractPlus | Full Text: PDF(336 KB) IEEE CNF

Rights and Permissions

56. Helicopter dynamic interface testing aboard high speed catamarans Γ Lynch, L.C.D.R.A.C.; Baker, A.; Aerospace Conference, 2003. Proceedings. 2003 IEEE Volume 6, Mar 8-15, 2003 Page(s):6_2753 - 6_2761 AbstractPlus | Full Text: PDF(1230 KB) IEEE CNF Rights and Permissions 57. Dynamic model of store/rack interface reactions Schoppert, T.C.; Means, K.H.; Aerospace Conference, 2003. Proceedings. 2003 IEEE Volume 6, Mar 8-15, 2003 Page(s):6_2725 - 6_2743 AbstractPlus | Full Text: PDF(2571 KB) IEEE CNF Rights and Permissions 58. An intelligent user interface for the dynamic negotiation of QoS Г Jrad, Z.; Krief, F.; Benmammar, B.; Telecommunications, 2003. ICT 2003. 10th International Conference on Volume 1, 23 Feb.-1 March 2003 Page(s):144 - 150 vol.1 Digital Object Identifier 10.1109/ICTEL.2003.1191200 AbstractPlus | Full Text: PDF(479 KB) IEEE CNF Rights and Permissions 59. Query-by-object interface for accessing dynamic contents on the Web Bhalla, S.; Hasegawa, M.; TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Control and Power Engineering Volume 1, 28-31 Oct. 2002 Page(s):310 - 313 vol.1 AbstractPlus | Full Text: PDF(418 KB) IEEE CNF Rights and Permissions 60. Optimizing the GSM/EDGE air interface for multiple services with dynamic frequency and Γ. channel assignment Salmenkaita, M.; Gimenez, J.; Tapia, P.; Fernandez-Navarro, M.; Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall. 2002 IEEE 56th Volume 4, 24-28 Sept. 2002 Page(s):2215 - 2219 vol.4 Digital Object Identifier 10.1109/VETECF.2002.1040613 AbstractPlus | Full Text: PDF(333 KB) IEEE CNF Rights and Permissions 61. Dynamic stability of the liquid-gas interface in micron-sized pores Yuelei Yang; Gerner, F.M.; Henderson, H.T.; Thermal and Thermomechanical Phenomena in Electronic Systems, 2002. ITHERM 2002. The Eighth Intersociety Conference on 30 May-1 June 2002 Page(s):1046 - 1051 Digital Object Identifier 10.1109/ITHERM.2002.1012573 AbstractPlus | Full Text: PDF(491 KB) IEEE CNF Rights and Permissions 62. Dynamic modeling and parameter identification of a parallel haptic interface Г Lee, C.D.; Lawrence, D.A.; Pao, L.Y.; Haptic Interfaces for Virtual Environment and Teleoperator Systems, 2002. HAPTICS 2002. Proceedings. 10th Symposium on 24-25 March 2002 Page(s):172 - 179 Digital Object Identifier 10.1109/HAPTIC.2002.998956 AbstractPlus | Full Text: PDF(610 KB) | IEEE CNF Rights and Permissions 63. A socket interface for GALS using locally dynamic voltage scaling for rate-adaptive Г Njolstad, T.; Tjore, O.; Svarstad, K.; Lundheim, L.; Vedal, T.O.; Typpo, J.; Ramstad, T.;

Wanhammar, L.; Aar, E.J.; Danielsen, H.;

12-15 Sept. 2001 Page(s):110 - 116

ASIC/SOC Conference, 2001. Proceedings. 14th Annual IEEE International

Digital Object Identifier 10.1109/ASIC.2001.954682

AbstractPlus | Full Text: PDF(480 KB) | IEEE CNF

Rights and Permissions

64. Enhanced component interfaces to support dynamic adaption and extension

Reussner, R.H.;

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on Jan 3-6 2001 Page(s):10 pp.

AbstractPlus | Full Text: PDF(192 KB) IEEE CNF

Rights and Permissions

65. Lessons learned in interfacing dynamic message signs with a trunked radio system

Kerenyi, J.A.;

Intelligent Transportation Systems, 2001. Proceedings. 2001 IEEE

25-29 Aug. 2001 Page(s):1040 - 1043

Digital Object Identifier 10.1109/ITSC.2001.948805

AbstractPlus | Full Text: PDF(320 KB) | IEEE CNF

Rights and Permissions

66. Dynamic analysis of a variable speed wind turbine equipped with a voltage source AC/DC/AC converter interface and a reactive current control loop

Kanellos, F.D.; Papathanassiou, S.A.; Hatziargyriou, N.D.;

Electrotechnical Conference, 2000. MELECON 2000. 10th Mediterranean

Volume 3, 29-31 May 2000 Page(s):986 - 989 vol.3

AbstractPlus | Full Text: PDF(332 KB) IEEE CNF

Rights and Permissions

67. Dynamic user interface adaptation based on operator role and task models

Penner, R.R.; Steinmetz, E.S.;

Systems, Man, and Cybernetics, 2000 IEEE International Conference on

Volume 2, 8-11 Oct. 2000 Page(s):1105 - 1110 vol.2

Digital Object Identifier 10.1109/ICSMC.2000.885999

AbstractPlus | Full Text: PDF(628 KB) IEEE CNF

Rights and Permissions

68. Application of dynamic power supply scaling in a low-energy ATM interface

Li, S.H.; Zukowski, C.A.;

Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEE International

Symposium on

Volume 5, 28-31 May 2000 Page(s):745 - 748 vol.5

Digital Object Identifier 10.1109/ISCAS.2000.857609

AbstractPlus | Full Text: PDF(328 KB) IEEE CNF

Rights and Permissions

69. Geometry based dynamic modeling of the neuron-electrode interface

Buitenweg, J.R.; Rutten, W.L.C.; Marani, E.;

Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd Annual

International Conference of the IEEE

Volume 3, 23-28 July 2000 Page(s):2004 - 2007 vol.3

Digital Object Identifier 10.1109/IEMBS.2000.900489

AbstractPlus | Full Text: PDF(324 KB) IEEE CNF

Rights and Permissions

70. Nonlinear dynamic effects at the head disk interface

Knigge, B.; Talke, F.E.;

Г

Asia-Pacific Magnetic Recording Conference, 2000. APMRC 2000

6-8 Nov. 2000 Page(s):TB2/1 - TB2/2

Digital Object Identifier 10.1109/APMRC.2000.898924

AbstractPlus | Full Text: PDF(196 KB) IEEE CNF

Rights and Permissions

71. High speed and low swing interface circuits using dynamic over-driving and adaptive

sensing scheme

Chang-Ki Kwon; Kwang-Myoung Rho; Kwyro Lee;

VLSI and CAD, 1999. ICVC '99. 6th International Conference on

26-27 Oct. 1999 Page(s):388 - 391

Digital Object Identifier 10.1109/ICVC.1999.820940

AbstractPlus | Full Text: PDF(236 KB) | IEEE CNF

Rights and Permissions

72. Interaction with a real time dynamic environment simulation using a magnetic levitation haptic interface device

Berkelman, P.J.; Hollis, R.L.; Baraff, D.;

Robotics and Automation, 1999. Proceedings. 1999 IEEE International Conference on

Volume 4, 10-15 May 1999 Page(s):3261 - 3266 vol.4

Digital Object Identifier 10.1109/ROBOT.1999.774095

AbstractPlus | Full Text: PDF(512 KB) IEEE CNF

Rights and Permissions

73. Dynamic space processor architecture built on commercial open system interface standards

Marshall, J.R.;

Digital Avionics Systems Conference, 1999. Proceedings. 18th

Volume 2, 24-29 Oct. 1999 Page(s):9.B.2-1 - 9.B.2-8 vol.2

Digital Object Identifier 10.1109/DASC.1999.863667

AbstractPlus | Full Text: PDF(640 KB) IEEE CNF

Rights and Permissions

74. Virtual dynamic prototyping for operator interface design

Niesen, M.R.; Luecke, G.R.;

Robot and Human Interaction, 1999. RO-MAN '99. 8th IEEE International Workshop on

27-29 Sept. 1999 Page(s):357 - 361

Digital Object Identifier 10.1109/ROMAN.1999.900366

AbstractPlus | Full Text: PDF(576 KB) IEEE CNF

Rights and Permissions

75. Testing of dynamic quality of AD modules with standard interfaces and problems connected with it

Haasz, V.; Roztocil, J.;

Electronics, Circuits and Systems, 1998 IEEE International Conference on

Volume 3, 7-10 Sept. 1998 Page(s):461 - 464 vol.3

Digital Object Identifier 10.1109/ICECS.1998.814038

AbstractPlus | Full Text: PDF(536 KB) IEEE CNF

Rights and Permissions

View: 1-25 | 26-50 | 51-75 | 76-94

"Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

indexed by 🗓 Inspec°

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

্⊡ঃSearch Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((dynamic<in>ti) <and> (interface<in>ti))"

Your search matched 94 of 1498420 documents.

A maximum of 94 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail 🖶 printer friendly

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

_ view selected items

Г

Г

Select All Deselect All

View: 1-25 | 26-50 | 51-75 | 76-94

Search.

76. Modeling dynamic component interfaces

Huber, F.; Rausch, A.; Rumpe, B.;

Technology of Object-Oriented Languages, 1998. TOOLS 26. Proceedings

3-7 Aug. 1998 Page(s):58 - 70

Digital Object Identifier 10.1109/TOOLS.1998.711003

AbstractPlus | Full Text: PDF(288 KB) IEEE CNF

Rights and Permissions

77. Using meta-interfaces to support secure dynamic system reconfiguration

Horie, M.; Pang, J.C.; Manning, E.G.; Shoja, G.C.;

Configurable Distributed Systems, 1998. Proceedings., Fourth International Conference on

4-6 May 1998 Page(s):164 - 171

Digital Object Identifier 10.1109/CDS.1998.675770

AbstractPlus | Full Text: PDF(40 KB) | IEEE CNF

Rights and Permissions

78. High-performance, low-power design techniques for dynamic to static logic interface

June Jiang; Kan Lu; Uming Ko;

Low Power Electronics and Design, 1997. Proceedings., 1997 International Symposium on

18-20 Aug 1997 Page(s):12 - 17

AbstractPlus | Full Text: PDF(476 KB) IEEE CNF

Rights and Permissions

79. A dynamic differential Hall IC with current interface for automotive sensor applications

Draxelmayr, D.; Borgschulze, R.;

Solid-State Circuits Conference, 1997. Digest of Technical Papers. 44th ISSCC., 1997 IEEE

International

6-8 Feb. 1997 Page(s):204 - 205, 457

Digital Object Identifier 10.1109/ISSCC.1997.585334

AbstractPlus | Full Text: PDF(1196 KB) | IEEE CNF

Rights and Permissions

80. Extraction of a dynamic structure of biological signals as stochastic automata for a human-machine interface

Yamaguchi, A.; Watanabe, H.; Mikami, S.; Wada, M.;

Robot and Human Communication, 1997. RO-MAN '97. Proceedings., 6th IEEE International

Workshop on

29 Sept.-1 Oct. 1997 Page(s):438 - 441

Digital Object Identifier 10.1109/ROMAN.1997.647026

AbstractPlus | Full Text: PDF(440 KB) IEEE CNF

Rights and Permissions

81. Design and evaluation of incremental data structures and algorithms for dynamic query interfaces Tanin, E.; Beigel, R.; Shneiderman, B.; Information Visualization, 1997. Proceedings., IEEE Symposium on 20-21 Oct. 1997 Page(s):81 - 86 Digital Object Identifier 10.1109/INFVIS.1997.636790 AbstractPlus | Full Text: PDF(772 KB) IEEE CNF Rights and Permissions 82. Dynamic Dielectric Protection For I/0 Circuits Fabricated In A 2.5V CMOS Technology Г Interfacing To A 3.3V LVTTL Bus Connor, J.; Evans, D.; Braceras, G.; Sousa, J.; Abadeer, W.W.; Hall, S.; Robillard, M.; VLSI Circuits, 1997. Digest of Technical Papers., 1997 Symposium on June 12-14, 1997 Page(s):119 - 120 AbstractPlus | Full Text: PDF(188 KB) IEEE CNF Rights and Permissions 83. A virtual reality based interface to a dynamic resource allocation scheduler Γ Gracanin, D.; Williams, T.; Intelligent Control, 1995., Proceedings of the 1995 IEEE International Symposium on 27-29 Aug. 1995 Page(s):254 - 258 Digital Object Identifier 10.1109/ISIC.1995.525068 AbstractPlus | Full Text: PDF(648 KB) IEEE CNF Rights and Permissions 84. High dynamic range interface system for a micromachined integrated AC-power sensor Haberli, A.; Malcovati, P.; Jaggi, D.; Baltes, H.; Maloberti, F.; Circuits and Systems, 1995. ISCAS '95., 1995 IEEE International Symposium on Volume 3, 28 April-3 May 1995 Page(s):2241 - 2244 vol.3 Digital Object Identifier 10.1109/ISCAS.1995.523874 AbstractPlus | Full Text: PDF(428 KB) IEEE CNF Rights and Permissions 85. Interface characterization in fully depleted SOI MOSFETs by dynamic transconductance Г loannou, D.E.; Zhong, X.; Campisi, G.J.; Hughes, H.L.; SOS/SOI Technology Conference, 1990., 1990 IEEE 2-4 Oct. 1990 Page(s):42 - 43 Digital Object Identifier 10.1109/SOSSOI.1990.145700 AbstractPlus | Full Text: PDF(100 KB) IEEE CNF Rights and Permissions 86. Dynamic Supervision Systems Based On Temporal Knowledge With Ergonomic Manmachine Interface In An MIB Environment For ICU Arias, J.E.; Arcay, B.; Feijoo, S.; Hernandez, C.; Kampmann, J.; Schwarzer, H.; Engineering in Medicine and Biology Society, 1991. Vol.13: 1991., Proceedings of the Annual International Conference of the IEEE 31 Oct.-3 Nov. 1991 Page(s):2383 - 2385 AbstractPlus | Full Text: PDF(268 KB) IEEE CNF Rights and Permissions 87. Interface trap density energy profiles D_H(E) in fully depleted SIMOX MOSFET's by dynamic transconductance Zhong, X.; Gulwadi, S.; Ioannou, D.E.; Campisi, G.J.; Hughes, H.L.; SOI Conference, 1991. Proceedings., 1991 IEEE International 1-3 Oct. 1991 Page(s):78 - 79 Digital Object Identifier 10.1109/SOI.1991.162865 AbstractPlus | Full Text: PDF(64 KB) | IEEE CNF Rights and Permissions Dynamic Behavior Of The Head-disk Interface Under Two Microinches Myung S. Jhon;

Magnetic Recording Conference 1993. 'Magnetic Recording Heads'., Digests of the

September 13-15, 1993 Page(s):0_62 - 0_63

AbstractPlus | Full Text: PDF(148 KB) IEEE CNF

Rights and Permissions

89. Study on the dynamic behavior of langmuir films at the air-water interface by a displacement current measuring method

Park, T.G.; Kwon, Y.S.;

Science and Technology of Synthetic Metals, 1994. ICSM '94. International Conference on July 24-29, 1994 Page(s):528 - 528

AbstractPlus | Full Text: PDF(196 KB) IEEE CNF

Rights and Permissions

90. Distance based dynamic adaptation of the air interface in TDMA

Le Strat, E.; Wantier, A.;

Communications and Vehicular Technology in the Benelux, 1994., IEEE Second Symposium on

2-3 Nov. 1994 Page(s):208 - 215

Digital Object Identifier 10.1109/SCVT.1994.574167

AbstractPlus | Full Text: PDF(740 KB) IEEE CNF

Rights and Permissions

91. Dynamic interface for machine vision systems

Tegolo, D.; Lenzitti, B.; Isgro, F.; Di Gesu, V.;

Pattern Recognition, 1994. Vol. 3 - Conference C: Signal Processing, Proceedings of the 12th

IAPR International Conference on

October 9-13, 1994 Page(s):323 - 326 vol.3

Digital Object Identifier 10.1109/ICPR.1994.577190

AbstractPlus | Full Text: PDF(400 KB) IEEE CNF

Rights and Permissions

92. Fuzzy relational modeling of dynamic systems with regenerative I/O interfaces

Pedrycz, W.; de Oliveira, J.V.;

Fuzzy Systems, 1994. IEEE World Congress on Computational Intelligence., Proceedings of the

Third IEEE Conference on

26-29 June 1994 Page(s):372 - 377 vol.1

Digital Object Identifier 10.1109/FUZZY.1994.343669

AbstractPlus | Full Text: PDF(284 KB) | IEEE CNF

Rights and Permissions

93. Dynamic display of CG facial expressions for active human interface

Aritake, T.; Hara, F.;

Robot and Human Communication, 1994. RO-MAN '94 Nagoya, Proceedings., 3rd IEEE

International Workshop on

18-20 July 1994 Page(s):174 - 179

Digital Object Identifier 10.1109/ROMAN.1994.365935

AbstractPlus | Full Text: PDF(412 KB) IEEE CNF

Rights and Permissions

94. A dynamic non-contacting optical interface

Mottershead, S.; Woods, D.; Karwatzki, J.; Briers, D.;

Simulation '98. International Conference on (Conf. Publ. No. 457)

30 Sept.-2 Oct. 1998 Page(s):73 - 78

AbstractPlus | Full Text: PDF(640 KB) IET CNF

View: 1-25 | 26-50 | 51-75 | 76-94

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

Indexed by Inspec*

<u>Google</u>	
<u>Ougic</u>	

 Web
 Images
 Video
 News
 Maps
 more »

 Search

 Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 728,000 for .so and "shared library" and interface. (0.15 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Libtool

He also had to design a configuration **interface so** that the package installer could ... On **shared library** systems, libtool automatically inserts the PIC ... www.gnu.org/software/libtool/manual.html - 331k - <u>Cached</u> - <u>Similar pages</u>

Library (computing) - Wikipedia, the free encyclopedia

The **shared library** term is slightly ambiguous, because it covers at least two ... For example libfoo.**so**.2 is the second major **interface** revision of the ... en.wikipedia.org/wiki/Library_(computer_science) - 49k - <u>Cached</u> - <u>Similar pages</u>

GNU Libtool: 6. Library interface versions

Never try to set the **interface** numbers **so** that they correspond to the ... of the package release into the **shared library so** that it is obvious to the user ... developer.apple.com/documentation/DeveloperTools/glibtool/libtool_6.html - 19k - Cached - Similar pages

Redland RDF Library - Java Interface

The Redland Java interface is beta quality - the object based API is present but not been ... which tries to set the **shared library** path for librdf-java.**so** ... librdf.org/docs/java.html - 11k - <u>Cached</u> - <u>Similar pages</u>

Redland RDF Library - Python Interface

The **shared library** that provides the **interface** Redland.**so** (or similar name) will also be installed and the system will not find it unless that directory is ... librdf.org/docs/python.html - 12k - Cached - Similar pages

Shared Libraries

Every **shared library** has a special name called the ``soname". The soname has the prefix ``lib", the name of the library, the phrase ``.**so**", followed by a ... tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html - 29k - Cached - Similar pages

websphere application server information center

Example: Configuring a **shared library** for an application ... SOAP application programming **interface** for the UDDI Registry · Programming the SOAP API ... publib.boulder.ibm.com/infocenter/wasinfo/index.jsp - <u>Similar pages</u>

library: Information from Answers.com

On Unix platforms, the term **shared library** or shared object is more commonly used; ... For example libfoo.**so**.2 is the second major **interface** revision of the ... www.answers.com/topic/library-computing - 62k - Cached - Similar pages

RPM resource libraw1394.so.5

RPM resource libraw1394.so.5. Found 26 RPM for libraw1394.so.5 ... libraw1394_5-0.10.1-2mdk.i586.html, FireWire interface shared library, Mandriva 10.1 for ... fr.rpmfind.net/linux/rpm2html/search.php?query=libraw1394.so.5 - 13k - Cached - Similar pages

CCC - The Center for Computational Chemistry - Justin Turney's ...

So, the Client program now knows how to interface with the object. ... requires the libdl.a library in order to load a shared library and interface with it. ... www.ccc.uga.edu/~jturney/soclass.php - 13k - Cached - Similar pages

Result Page:

1 <u>2 3 4 5 6 7 8 9 10</u>

Next

Google

 Web
 Images
 Video
 News
 Maps
 more »

 Search
 Search
 Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 11 - 20 of about 728,000 for .so and "shared library" and interface. (0.14 seconds)

RPM resource libsysfs.so.2

sysfsutils-2.0.0-1tr.i586.html, Library interface to sysfs. Trustix 3.0.5 for i586 ... libsysfs-2.0.0-6.i386.html, **Shared library** for interfacing with sysfs ... rpmfind.net/linux/rpm2html/search.php?query=libsysfs.so.2 - 12k - <u>Cached</u> - <u>Similar pages</u>

RPM resource libaudiotap.so

RPM resource libaudiotap.so. Found 8 RPM for libaudiotap.so ... libaudiotap-1.3-1.i386.html, Higher-level interface for TAP shared library, SourceForge ... rpmfind.net/linux/rpm2html/search.php?query=libaudiotap.so - 6k - Cached - Similar pages

how to build a so library

Each **shared library** file contains the same set of functions **so** that ... linked programs do not comply with the Solaris Application Binary **Interface** (ABI). ... tzone.org/~vandry/shared-lib - 23k - <u>Cached</u> - <u>Similar pages</u>

CHAPTER 16 - Building Libraries

The name of a dynamic (shared) library ends with a .so suffix. ... When providing a shared C-interface library you must create a dependency on libC or ... docs.sun.com/source/819-3690/Building.Libs.html - 26k - <u>Cached</u> - <u>Similar pages</u>

Building And Using Static And Shared "C" Libraries

We could write one **shared library** for each such format, all having the same **interface** (readfile and writefile for example), and one piece of code that ... www.actcom.co.il/~choo/lupg/tutorials/libraries/unix-c-libraries.html - 28k - Cached - Similar pages

FAQ for R-Java Interface

FAQ for the R-Java Interface. Installation; R from within Java ... Make certain that the Java.so shared library is loaded with the argument local=FALSE www.omegahat.org/RSJava/FAQ.html - 16k - <u>Cached</u> - <u>Similar pages</u>

Foreign Function Interface

The foreign-function **interface** allows users to load compiled code written in ... sl,**so**,dylib}). It is possible to pass the Allegro CL **shared-library** handle ... www.franz.com/support/documentation/8.0/doc/foreign-functions.htm - 141k - Cached - Similar pages

Rod Evans - Re: [osol-discuss] shared library symbols at address ...

In the Solaris implementation, dlopen() is an interface that exists in the runtime linker, ld.so.1. This is the core code that is used to load any dynamic ... sourceware.org/ml/binutils/2006-11/msg00222.html - 16k - Cached - Similar pages

A Brief Introduction to Java Native Interface

7] Finally for building a **shared library**,[9] the **shared library** name must be "libsampleImp.**so**" on Solaris for above example. This is very important. ... www.geocities.com/kongwenyu/jni.html - 12k - <u>Cached</u> - <u>Similar pages</u>

nativelibrary:overview [dnAnalytics]

Our Native Library Interface (NLI) is a thin .NET wrapper around native numerical ... Linux: build_linux.sh will create a **shared library** named libatlas.**so**. ... www.dnanalytics.net/doku.php?id=nativelibrary:overview - 21k - Cached - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 21 - 30 of about 728,000 for .so and "shared library" and interface. (0.10 seconds)

How to build shared libraries

Note how libmql is to be linked as a **shared library so** it is listed as ... The age must always be less than or equal to the current **interface** number. ... emdros.org/progref/1.1/1080.html - 17k - <u>Cached</u> - <u>Similar pages</u>

[redland-dev] Problems with Tcl interface...

Ldd reports on this: Idd -d Redland.so librdf.so.0 => not found libcrypto.so.4 ... Next message: [redland-dev] Problems with Tcl interface. ... lists.usefulinc.com/pipermail/redland-dev/2004-March/000448.html - 8k - Cached - Similar pages

[redland-dev] Problems with Tcl interface...

However, the produced **shared library** cannot be loaded from tcl, due to > undefined symbols. > Ldd reports on this: > Idd -d Redland.so > librdf.so.0 ... lists.usefulinc.com/pipermail/redland-dev/2004-March/000450.html - 11k - Cached - Similar pages

Libtool - Introduction

He also had to design a configuration **interface so** that the package installer could ... the importance of having **shared library** support for their packages. ... ftp.gnu.org/gnu/Manuals/libtool-1.4.2/html_chapter/libtool_1.html - 8k - Cached - Similar pages

Application Binary Interface - LuaCheia Reference Manual

liblua, this is the Lua VM and runtime, built as a **shared library** ... LuaCheia uses Lua stub loaders for each module, though, **so** the name of the C ... luacheia lua-users.org/doc/ABI.html - 9k - Cached - Similar pages

[Cca-xml] RFC: SIDL/Babel dynamic loading interface (related to ...

Next message: [Cca-xml] Re: RFC: SIDL/Babel dynamic loading **interface** ... the SIDL class "x.y.z" must be found in a **shared library** named libx_y_z.so. ... cca1.ornl.gov/pipermail/cca-xml/2003-November/000007.html - 7k - <u>Cached</u> - <u>Similar pages</u>

Mail reader

Previous message: [interface-announce] required/SRC680 CWS sb22 ... The ELF shared library supports the so called "interpose" mechanism. ... www.openoffice.org/servlets/ReadMsg?list=interface-announce&msgNo=640 - 17k - Cached - Similar pages

Dynamic Loading

dlopen is the first function to call in the dynamic loading process which makes a **shared library**, libfoo.**so**, available to a running process. dlopen returns ... linux4u.jinr.ru/u**so**ft/WWW/www_debian.org/Documentation/elf/node7.html - 9k - Cached - Similar pages

R: Foreign Function Interface

They are available **so** that users can exercise greater control over the loading process for an ... The function dyn.unload unlinks the **shared library**. ... stat.ethz.ch/R-manual/R-patched/library/base/html/dynload.html - 10k - Cached - Similar pages

The Invocation Interface

Recall that native code accesses JNI functions through the env interface ... In contrast, the same Solaris shared library (.so file) is used both at link ... java.sun.com/docs/books/jni/html/invoke.html - 26k - Cached - Similar pages

Result Page: <u>Previous</u> 1 2 3 4 5 6 7 8 9 101112 Next

<u>Google</u>	:	Web Images Video News Maps more » Search Advanced Search Preferences
	•	The "AND" operator is unnecessary we include all search terms by default. [details]
Web		Results 31 - 40 of about 728 000 for so and "shared library" and interface (0.09 seconds

Unix C/C++ Development Table Of Contents Page

The libtool version naming convention is as follows: libname-4.5.so.3.6.0 | | | | | | | | | revision of current interface | | | | age (number of ... rpsl.sourceforge.net/libname.html - 7k - Cached - Similar pages

Unix Lisp based shared libraries

The Lisp developer creates a "wrapper" shared library (C is used in the example below) to provide the public functional interface developers will use. ... www.franz.com/support/documentation/7.0/doc/unix-shared-library.htm - 27k - Cached - Similar pages

Larceny Manual: Foreign-Function Interface to C

Compile your source files and create a **shared library**. ... By default, /lib/libc.**so** is made available to the foreign function **interface**, **so** there is no need ... www.ccs.neu.edu/home/lth/larceny/manual/ffi.html - 18k - Cached - Similar pages

Using The Java Native Interface

In UNIX, **shared library** files usually have the prefix lib and the suffix .**so**. The JNI assumes this to be the case, **so** when the program runs it will try to ... www.acm.org/crossroads/xrds4-2/jni.html - 24k - Cached - Similar pages

[Flashcoders] Runtime Shared Library Problem.

Flash 6 player(some later builds) allows you to use second tier (shared lib in loaded swfs) **Shared Library** . **So I** can have some **interface** elements shared ... chattyfig.figleaf.com/pipermail/flashcoders/2004-July/117795.html - 13k - Cached - Similar pages

Shared libraries for Yorick-MB

To **interface** this with yorick, you write a yorick script file mf.i containing special comments: ... #include "myf.so" Reloading **shared library** ... yorick-mb.sourceforge.net/so/ - 8k - <u>Cached</u> - <u>Similar pages</u>

R: Foreign Function Interface

They are available **so** that users can exercise greater control over the loading ... The function dyn.unload unlinks the **shared library**. Functions symbol. ... pbil.univ-lyon1.fr/library/base/html/dynload.html - 9k - <u>Cached</u> - <u>Similar pages</u>

library version numbering on cygwin

Shared library (DLL) version numbering on Cygwin ... Never try to set the interface numbers so that they correspond to the release number of your package. ... home.att.net/~perlspinr/build_platforms/cygwin/libversioning.html - 16k - Cached - Similar pages

Shared objects for the object disoriented!

In comes the "shared Library," which is not linked into the application source ... (The libelf library package provides a programming interface to access ... www.ibm.com/developerworks/linux/library/l-shobj/ - 50k - Cached - Similar pages

SourceForge.net: tidy-develop

Re: Makefile: shared library (*.so) for linux? ... "interface compatible" with previous minor versions. Thus, these can be installed "over" the current lib ... sourceforge.net/mailarchive/message.php?msg_id=2111859 - 24k - Cached - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 1213

•					
G	o	o	a	le	

Web	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »		
						Search	Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 41 - 50 of about 728,000 for .so and "shared library" and interface. (0.07 seconds)

Library Interface Versioning in Solaris and Linux

So, instead of simply renaming the library (e.g. from libfoo.**so**.1.2 to ... In this way the **shared library** can control what symbols are intended for export. ... www.linuxshowcase.org/2000/2000papers/papers/browndavid/browndavid_html/ - 63k - Cached - Similar pages

current: Re: shared library versions.

Is the ability to not update minor versions on an **interface** extension worth ... If **so**, I would think it would take a library with a relatively large amount ... mail-index.netbsd.org/current/1993/11/08/0001.html - 4k - <u>Cached</u> - <u>Similar pages</u>

Re: [tcpdump-workers] Versioning of the libpcap library

Upstream libpcap is not built as a **shared > library so** I am a bit on my own here. ... In any case I need to know what the official **interface** version of the ... www.tcpdump.org/lists/workers/2002/05/msg00104.html - 8k - Cached - Similar pages

Problem loading shared-library

I wrote a Java GUI using JNI to **interface** a C++-library. ... library with gcc on the latter system resulted in a **shared library** named libSimulatorLib.**so**. ... forum.java.sun.com/thread.jspa?threadID=5126164 - 34k - <u>Cached</u> - <u>Similar pages</u>

BSF4Rexx, version 200.20040416 ...

Choose one of the directories to place the **shared library** "libBSF4Rexx.**so**". This will allow Java to load this library and **interface** with Rexx. ... wi.wu-wien.ac.at/rgf/rexx/bsf4rexx/old/2003/dist.20030418/readme.txt - 11k - Cached - Similar pages

[Cca-xml] Re: RFC: SIDL/Babel dynamic loading interface (related ...

Previous message: [Cca-xml] RFC: SIDL/Babel dynamic loading interface (related ... SIDL class "x.y.z" must be found in a shared library named libx_y_z.so. ... cca1.ornl.gov/pipermail/cca-xml/2003-November/000008.html - 12k - Cached - Similar pages

Tobias Burnus - Re: [PATCH][fortran] Rework allocator library ...

Please wait a week or **so** before >> committing to 4.2, ... I have omitted the hunk bumping the **shared library** > version as this will be not necessary if we ... gcc.gnu.org/ml/gcc-patches/2006-12/msg01025.html - 8k - <u>Cached</u> - <u>Similar pages</u>

SWIG for cmtz library

See Stuart's page for experiences of SWIG'ing MMDB. Here are some of my observations from trying to **interface** parts of Clipper:. The **shared library** needs to

www.ccp4.ac.uk/dev/swig.html - 6k - Cached - Similar pages

[PDF] 1. Introduction 2: Table Interface Routines

File Format: PDF/Adobe Acrobat - View as HTML

application itself, the table interface routines (the stuff you will write in table.c), and ... 5) Re-write intCount.c so that it uses a shared library. ...

www.cs.umd.edu/class/fall2005/cmsc212/projects/p5.pdf - Similar pages

USENIX ;login: - using java

We will look at the Java Native Interface (JNI), which is also a very important part ... This call loads the librat.so (Solaris) shared library so that Java ... www.usenix.org/publications/java/usingjava15.html - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011121314

Next

\sim		
	aaı	_
w	u	_

Web	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »		
		- tallianta and output and			e de la companya della companya della companya de la companya della companya dell	Search	Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 51 - 60 of about 728,000 for .so and "shared library" and interface. (0.11 seconds)

NETPBM: Undefined subroutine &main::tempfile called at . | Gallery installable from the runtime shared library. For each library, you must ... library filename or 'none' (libz.so) ==> Where are the interface headers for it? ... gallery.menalto.com/node/216 - 18k - Cached - Similar pages

Going Native | Linux Magazine

The Cygnus Native Interface (CNI) is a convenient way to write native Java methods ... -L and -I options locate the converted shared library libcojava.so. ... www.linux-mag.com/id/1004/ - 37k - Cached - Similar pages

Ideas for a Modular Redesign of DIVE

On UNIX platforms, it is sufficient to compile the plugin as a shared library, and make sure that the Dive plugin interface can find it (see below). ... www.sics.se/dive/manual/plugin.html - 10k - Cached - Similar pages

Announcing neurses 5.6 - GNU Project - Free Software Foundation (FSF) It will automatically shift highlight boundaries when doing so would make it ... provides a narrative introduction to the curses programming interface.... www.gnu.org/software/ncurses/ - 24k - Cached - Similar pages

ISAMJ ===== 1. Overview 2. ISAMJ Java 3. ISAMJ Native 4. ISAMJ ... ISAMJ Native The ISAMJ native side implements a JNI interface used by the Java side and accesses a native code shared library which implements the ISAM ... www.legacyj.com/isamj/isamj_readme.txt - 9k - Cached - Similar pages

Libtool - Introduction

He also had to design a configuration interface so that the package installer ... The following sections outline the major issues facing shared library ... asis.epfl.ch/GNU.LANG/libtool-1.3.5/libtool_1.html - 9k - Cached - Similar pages

Shared Library Naming, and the next major release

... easier to get get the right shared library to match a given C++ interface. ... If I do so there will be substantial compatibility issues introduced with ... lists.maptools.org/pipermail/gdal-dev/2002-June/003410.html - 5k -Cached - Similar pages

Introduction to Python: SWIG

SWIG is run on this interface file, generating some C code which we can ... The last step is to link it together into a shared library file so we can use it ... www.penzilla.net/tutorials/python/swig/ - 7k - Cached - Similar pages

An Introduction to GCC - Shared libraries and static libraries

They use the extension '.so', which stands for shared object. An executable file linked against a shared library contains only a small table of the ... www.network-theory.co.uk/docs/gccintro/gccintro 25.html - 12k -Cached - Similar pages

R: Foreign Function Interface

The function dyn.unload unlinks the shared library. Functions symbol. ... is loaded is a primitive function so positional matching of arguments is used (and ... www.maths.lth.se/help/R/.R/library/base/html/dynload.html - 10k -Cached - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112131415

Next

so and "shared library" and interfact | Search

•	
Goog	10
Guuu	16

News Maps <u>Images</u> more » Advanced Search Search <u>Preferences</u>

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 409,000 for .so and "shared library" and interface and dynamic. (0.27 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Product search results for .so and "shared library" and interface and dynamic



Bordland JBuilder Unleashed-W/CD List\$49.99 BrandNew!! - \$19.99 - eBay

Library (computing) - Wikipedia, the free encyclopedia

1.3 Dynamic loading; 1.4 Remote libraries; 1.5 Shared library ... For example libfoo.so.2 is the second major interface revision of the dynamically linked ... en.wikipedia.org/wiki/Library_(computer_science) - 49k - Cached - Similar pages

GNU Libtool: 6. Library interface versions

So, the dynamic linker refuses to link 'test' against 'libhello'! ... of the package release into the shared library so that it is obvious to the user which ... developer.apple.com/documentation/DeveloperTools/glibtool/libtool_6.html - 19k -Cached - Similar pages

websphere application server information center

Example: Configuring a shared library for an application ... Enabling Java Virtual Machine Profiler Interface data reporting ... publib.boulder.ibm.com/infocenter/wasinfo/index.jsp - Similar pages

<u>Libtool</u>

He also had to design a configuration interface so that the package installer ... If the shared library cannot be found, then the dynamic linker aborts the ... www.gnu.org/software/libtool/manual.html - 331k - Cached - Similar pages

Apache 1.3 Dynamic Shared Object (DSO) support

The advantage of dynamic loading of common library code is obvious: the library code needs to be stored only once, in a system library like libc.so, saving ... httpd.apache.org/docs/1.3/dso.html - 22k - Cached - Similar pages

library: Information from Answers.com

On Unix platforms, the term shared library or shared object is more commonly used; ... For example libfoo.so.2 is the second major interface revision of the ... www.answers.com/topic/library-computing - 62k - Cached - Similar pages

Building And Using Static And Shared "C" Libraries

Normally the library is indexed, so it is easy to find symbols ... uses the 'dl' interface, try looking at our dynamic-shared library example directory. ... www.actcom.co.il/~choo/lupg/tutorials/libraries/unix-c-libraries.html - 28k -Cached - Similar pages

YoLinux Tutorial - Static, Shared Dynamic and Loadable Linux Libraries

dlopen("/opt/lib/libctest.so", RTLD_LAZY); Open shared library named "libctest.so". ... dlopen() - Programming interface to dynamic linking loader. ... www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html - 33k -Cached - Similar pages

[Cca-xml] RFC: SIDL/Babel dynamic loading interface (related to ...

First, the name of the shared library is a function of sidl_name (the class name ... Here is an example: library loading="dynamic" name="libclassicFoo.so" ... cca1.ornl.gov/pipermail/cca-xml/2003-November/000007.html - 7k -Cached - Similar pages

Dynamic Loading

dlopen is the first function to call in the dynamic loading process which makes a shared library, libfoo.so, available to a running process. dlopen returns ... linux4u.jinr.ru/usoft/WWW/www_debian.org/Documentation/elf/node7.html - 9k -Cached - Similar pages

Google

<u>News</u> Web Images Video Maps more » Advanced Search Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 11 - 20 of about 409,000 for .so and "shared library" and interface and dynamic. (0.30 seconds)

CHAPTER 16 - Building Libraries

The name of a dynamic (shared) library ends with a .so suffix. ... When providing a shared C-interface library you must create a dependency on libC or ... docs.sun.com/source/819-3690/Building.Libs.html - 26k - Cached - Similar pages

PTypes: deploying

ptypes/so. When running the program, it will require the shared library to be either in one of the default ... using the system dynamic loading interface. ... www.melikyan.com/ptypes/doc/deploying.html - 10k - Cached - Similar pages

[Cca-xml] Re: RFC: SIDL/Babel dynamic loading interface (related ...

First, the name of the shared library is a > function of sidl name (the class ... So all that stuff related to dynamic loading should just go away (into the ... cca1.ornl.gov/pipermail/cca-xml/2003-November/000008.html - 12k -Cached - Similar pages

Shared Libraries

When a shared library is installed properly, all programs that start ... On start-up, then, the dynamic loader actually uses the file /etc/ld.so.cache and ... tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html - 29k -Cached - Similar pages

dlopen(3): programming interface to dynamic ... - Linux man page

The dl library maintains reference counts for library handles, so a dynamic library is not deallocated until dlclose() has been called on it as many times ... www.die.net/doc/linux/man/man3/dlopen.3.html - 17k - Cached - Similar pages

[PDF] How To Write Shared Libraries

File Format: PDF/Adobe Acrobat

using an old shared library with a program linked with a ... 2.7 Simple Profiling of Interface Usage. The dynamic linker in the GNU C library allows easy ... people.redhat.com/drepper/dsohowto.pdf - Similar pages

Dynamic-link library - Wikipedia, the free encyclopedia

In a conventional non-shared library, sections of code are simply added to the ... A single interface may be developed which allows old as well as new ... en.wikipedia.org/wiki/Dynamic_link_library - 44k - Cached - Similar pages

Which is better, static or dynamic linking? - SunWorld - February 1996

These libraries include the main system interface library libc.so, the dynamic linking library libdl.so, wide character support (libw.so), ... sunsite.uakom.sk/sunworldonline/swol-02-1996/swol-02-perf.html - 29k -Cached - Similar pages

Larceny Manual: Foreign-Function Interface to C

By default, /lib/libc.so is made available to the dynamic linker and to the foreign function interface, so there is no need for you to load that library ... www.ccs.neu.edu/home/lth/larceny/manual/ffi.html - 18k - Cached - Similar pages

Quasimondo - Mario Klingemann's Flash Blog: Shared Library Secrets

But Flash is a streaming format, so instead of waiting for the shared library to ... Then when the main.swf retrieves its dynamic shared library from the ... www.quasimondo.com/archives/000227.php - 44k - Cached - Similar pages

> Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 Next

$\overline{}$			٠1 -	
	O	าต	116	3
~	•	-	•	•

Web	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »		
					1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Search	Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 21 - 30 of about 409,000 for .so and "shared library" and interface and dynamic. (0.09 seconds)

Dynamic Programming

For example, if different libraries implement the same driver interface, ... The following example builds a **shared library** named libfoo.**so** from the PIC ... www.jaluna.com/doc/c5/html/AppliDevGuide/x2729.html - 18k - Cached - Similar pages

C++ Reference Guide > Dynamic Linking By Example

The dlopen() function opens a **shared library**. Opening a library involves ... Although the <dlfcn.h> **interface** is confined to the POSIX world, **dynamic** ... www.informit.com/guides/content.asp?g=cplusplus&seqNum=153 - 27k - Feb 17, 2007 - <u>Cached</u> - <u>Similar pages</u>

Libtool: Versioning

Never try to set the interface numbers so that they correspond to the ... of the package release into the shared library so that it is obvious to the user ... sunsite.ualberta.ca/Documentation/Gnu/libtool-1.4.2/html_chapter/libtool_6.html - 17k - Cached - Similar pages

how to build a so library

A. A **shared library**, or shared object file, or **dynamic** library, ... linked programs do not comply with the Solaris Application Binary **Interface** (ABI). ... tzone.org/~vandry/shared-lib - 23k - <u>Cached</u> - <u>Similar pages</u>

Shared library issues

What new features need to be added to the Standard Library to control dynamic linking? We've already discussed an interface for loading libraries and ... www.open-std.org/jtc1/sc22/wg21/docs/papers/2002/n1400.html - 26k - Cached - Similar pages

Unix C/C++ Development Table Of Contents Page

Shared version control because it is nice to be able to update a **dynamic** ... libname-4.5.**so**.3.6.0 | | | | | | | | | | | | revision of current **interface** ... rpsl.**so**urceforge.net/libname.html - 7k - <u>Cached</u> - <u>Similar pages</u>

<u>ISAMJ ===== 1. Overview 2. ISAMJ Java 3. ISAMJ Native 4. ISAMJ ...</u>
Java native code must be in **shared library**/shared object form (. ... the ISAM distribution is provided in **dynamic** form, such as ending in .dll, .so or .sl. ... www.legacyj.com/isamj/isamj_readme.txt - 9k - <u>Cached</u> - <u>Similar pages</u>

link(5) - dynamic loader and link editor interface

The crt_ldso structure defines the interface between the start-up code in crt0 and ld.so. struct crt_ldso { int crt_ba; int crt_dzfd; int crt_ldfd; ... www.gsp.com/cgi-bin/man.cgi?section=5&topic=link - 38k - Cached - Similar pages

Unix Lisp based shared libraries

Tested on SunOS 5.7; **Dynamic** load environmental variable: LD_LIBRARY_PATH; **Shared library** file extension: .so; Example **shared library** generation commands: ... www.franz.com/support/documentation/8.0/doc/unix-**shared-library**.htm - 27k - Cached - Similar pages

Re: Getting off the ground (also matrix stuff)

files) > so why is the guile dynamic linking done differently? ... that provide compiled code modules uses the low-level interface to dynamic linking. ... sourceware.org/ml/guile/1998-04/msg00154.html - 8k - Cached - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

$\overline{}$	_	_		1.	_
7	0	n	а	16	•

 Web
 Images
 Video
 News
 Maps
 more »

 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 31 - 40 of about 409,000 for .so and "shared library" and interface and dynamic. (0.09 seconds)

<u>Dynamic Plugins: Using the AppDomain Class to Load and Unload Code</u>

<u>Dynamic Plugins: Using the AppDomain Class to Load and Unload Code ... you</u>

typically cast it to a plugin <u>interface</u> from the <u>shared library</u>, <u>so</u> that ...

www.devsource.com/article2/0,1759,1790388,00.asp - 46k - Cached - Similar pages

The Invocation Interface

In contrast, the same Solaris **shared library** (.so file) is used both at link ... the **dynamic** link library javai.dll (or jvm.dll in Java 2 SDK release 1.2). ... java.sun.com/docs/books/jni/html/invoke.html - 26k - <u>Cached</u> - <u>Similar pages</u>

A Brief Introduction to Java Native Interface

7] Finally for building a **shared library**,[9] the **shared library** name must be "libsampleImp.**so**" on Solaris for above example. This is very important. ... www.geocities.com/kongwenyu/jni.html - 12k - <u>Cached</u> - <u>Similar pages</u>

Low level dynamic linking - Guile Reference Manual

Find the **shared library** denoted by library (a string) and link it into the ... (define libcobj (**dynamic**-link "libc.so")) libc-obj => #<**dynamic**-object ... www.gnu.org/software/guile/manual/html_node/Low-level-**dynamic**-linking.html - 10k - Cached - Similar pages

Re: Has anyone looked at ELF 4.1?

The **dynamic** linker will check both EI_OSABI and EI_ABIVERSION when > choosing which **shared library** to load. With that, we can have both 2 > libc.**so**.6 with ...

sourceware.org/ml/gas2/1998/msg00208.html - 10k - Cached - Similar pages

Library Interface Versioning in Solaris and Linux

When an application (or other **dynamic** object) which depends on the library is built, it is the library's **so**-name (not the filename) that is recorded in the ... www.linuxshowcase.org/2000/2000papers/papers/browndavid/browndavid_html/ - 63k - Cached - Similar pages

hpux dld.sl.5

The **dynamic** loader is, itself, a **shared library**, although it defines no symbols for use ... Whenever an incompatible change is made to a library **interface**, ... www.informatik.uni-frankfurt.de/doc/man/hpux/dld.sl.5.html - 13k - Cached - Similar pages

Dynamic linking

Contemporary operating systems provide support for **dynamic** link (or shared) ... **So** be ready that the model "one jar — one **shared library**" cannot be used if ... www.excelsior-usa.com/doc/jet450/jetl009.html - 26k - <u>Cached</u> - <u>Similar pages</u>

Dynamic Linking and How to create a new procedure type?

Marius @node **Dynamic** Linking from Marius @chapter **Dynamic** Linking from Marius ... libbessel.so} should be pointing to the **shared library** produced with the ... **so**urces.redhat.com/ml/guile/1999-04/msg00142.html - 22k - <u>Cached</u> - <u>Similar pages</u>

[PDF] FreeType 2 - D Language Interface

File Format: PDF/Adobe Acrobat - View as HTML

Overview of the **Dynamic** Library Loader. This **interface** depends on the presence of a freetype **shared library** on the target operating. system. ... svn.d**so**urce.org/projects/bindings/trunk/freetype/doc/DI-Freetype2.pdf - <u>Similar pages</u>

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 10111213

Next

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, February 19, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; THES=ASSIGNEE; PLUR=NO; OP=OR	
	L32	130 and (header with ((shared adj librar\$) or (dynamic\$ adj3 librar\$) or dll\$1))	13
	L31	L30 and (.so adj file\$1)	. 0
	L30	129 and (c adj header\$1)	32
[F**]	L29	((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	10443
	DB =	PGPB, USPT; THES=ASSIGNEE; PLUR=NO; OP=OR	
	L28	l26 and ((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	34
3:	L27	L26 and (header adj file) with ((shared adj librar\$) or (dynamic\$ adj3 librar\$))	0
· []	L26	119 and (\$so adj file\$1)	1181
	L25	119 and .so	0
	L24	L21 and (header adj file) with ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	13
	L23	L22 and (header adj file) with ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	0
z *	L22	L21 and (((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))).ab.	44
*	L21	L19 and ((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	1216
£ .	L20	L19 and ((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same (shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so)	4325358
	L19	717/\$.ccls. or 707/\$.ccls. or 719/\$.ccls.	58794
iv.	L18	115 and .so	0
Apr.	L17	L16 and (generat\$ or creat\$) near3 interface\$1	11
\$11	L16	L15 and interface\$1 with ((shared adj librar\$) or DLL or .so)	22
	L15	L14 and (shared adj librar\$) with (dynamic\$ or DDL\$1)	80
e *	L14	L13 or 112	8235
*	L13	(717/100,101,108,111,114,116,120,121,139,143,148,153,162,163,164,165,166,167,168)! [CCLS]	5039
	L12	(719/310,311,312,320,328,330,331,332)![CCLS]	3483
	L11	L6 and interface\$1 with ((shared adj librar\$) or DLL or .so)	3
•	L10	L9 and ((dynamic\$ adj3 librar\$) or dll\$1)	9
	L9	L8 and dynamic\$	21
	L8	16 and (generat\$ or creat\$) with interface\$1	30
2 a	L7	L6 and (generat\$ or creat\$) near10 interface\$1 near10 ((shared adj librar\$) or DLL or .so)	0
d	L6	14 or 15 or 12	64
	DB =	USPT,PGPB; THES=ASSIGNEE; PLUR=NO; OP=OR	
http://ii	ıniter (9000/hin/cgi-hin/srchhist nl?state=81mfn7 131 1&f=ffsearch&userid=vnguven5	2/19/2007

Search History Transcript			Page 2 of 2	
•	L5	('4899136' '5371675' '5375241' '5499335' '5546525' '5563997' '5623591' '5651108' '5694561' '5745712' '5815703' '5838317' '5844554' '5855015' '5905492' '5980090' '5983245' '6083276' '6121964' '6125385' '6252593' '6298474' '6336214' '6370141' '6393569' '6415298' '6446256' '6546419' '6560621' '6603488' '6615253' '6742165' '6754181' '6763386' '6769115')![pn]	35	
	L4	('4750149' '5088034' '5179702' '5375242' '5421015' '5640554' '5758127' '5778212' '5812855' '5850547' '5978830' '6128681' '6205465' '6279025' '6405364' '6424991' '6434590' '6536037' '6578153' '6587942' '6606616' '6701359' '6857122' '6868463' '20020183997' '20020199170' '20030093769')![pn]	27	
<i>F</i> :-	L3	('4750149' '5088034' '5179702' '5375242' '5421015' '5640554' '5758127' '5778212' '5812855' '5850547' '5978830' '6128681' '6205465' '6279025' '6405364' '6424991' '6434590' '6536037' '6578153' '6587942' '6606616' '6701359' '6857122' '6868463' '20020183997' '20020199170' '20030093769')![pn]	27	
<u> </u>	L2	('7017143' '7047530')![pn]	2	
	DB=	=USPT; THES=ASSIGNEE; PLUR=NO; OP=OR		
F-	T 1	7165253 pp	1	

END OF SEARCH HISTORY